EXHIBIT 28

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UNITED STATES DISTRICT COURT
DISTRICT OF NEW JERSEY

WEDNESDAY, DECEMBER 19, 2018

CONFIDENTIAL - PURSUANT TO PROTECTIVE ORDER

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Videotaped deposition of Laura
Plunkett, Ph.D., DABT, held at the Four
Seasons Hotel, 999 North 2nd Street, St.
Louis, Missouri, commencing at 9:12 a.m., on
the above date, before Carrie A. Campbell,
Registered Diplomate Reporter, Certified
Realtime Reporter, Illinois, California &
Texas Certified Shorthand Reporter, Missouri
& Kansas Certified Court Reporter.

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Page 272 you can extrapolate with scientific basis 1 2 from one type of cancer cause to ovarian 3 cancer with respect to the heavy metals 4 specifically? 5 Well, I haven't attempted to 6 that, because I haven't attempted to define a 7 independent risk for each of those metals 8 individually. 9 The issue -- the issue I have 10 with those metals is -- there's a paragraph 11 here where I talk about pathogenesis of 12 carcinogenesis, where I talk about different 13 stages of cancer development and the fact 14 that inflammatory responses may be operating 15 at all those different stages. 16 So the issue is you have 17 potential -- you have compounds that are 18 known to produce cancer or have been shown to 19 have a potential risk of cancer. They share 20 a similar mechanism to talc, so as a result 21 of that, they factor into your risk 22 assessment as far as there being an exposure 23 to a mixture. 24 But on the issue of ovarian 25 cancer, I'm looking at the data that's been

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- 1 collected on talc itself, which would be talc
- 2 with the constituents that could include the
- 3 metals. But certainly I'm not saying that it
- 4 is -- without the presence of one or the
- 5 other of these there would be no risk of
- 6 ovarian cancer. I'm not saying that either.
- 7 Q. So my question is, though, can
- 8 you point me either to scientific literature
- 9 directly documenting that these heavy metals
- 10 can cause ovarian cancer or to scientific
- 11 literature that enables you to extrapolate
- 12 from the types of cancer that they are known
- or believed to cause to ovarian cancer?
- 14 A. So I -- on the issue of can I
- 15 point you to the data on ovarian cancer, I'd
- 16 have to go back. I can't answer that without
- 17 looking at the assessments.
- 18 But on the other -- second
- 19 question you asked me, that's the question I
- 20 was just trying to answer before. It's the
- 21 idea that regardless of where the cancer is
- developing, the fact that these compounds
- 23 have the ability to stimulate similar toxic
- 24 responses in tissues could lead to a --
- 25 setting up a situation where the -- where the